

(FILE 'HOME' ENTERED AT 11:28:25 ON 03 JUN 2010)

FILE 'CPLUS' ENTERED AT 11:28:45 ON 03 JUN 2010

L1           113 S MULTHOFF G?/AU  
L2           41361 S HEAT SHOCK PROTEIN OR HSP OR HSP70  
L3           1848 S BAG-1 OR BAG-2 OR BAG-3 OR BAG-4 OR BAG-5 OR BAG-6  
L4           607 S BAG1 OR BAG2 OR BAG3 OR BAG4 OR BAG5 OR BAG6  
L5           529 S BCL2 ASSOCIATED ATHANOGENE  
L6           117 S HAP46 OR HAP50 OR RAP46 OR HAP50 OR SODD  
L8           1 S SILENCER DEATH DOMAIN PROTEIN  
L9           2230 S L3 OR L4 OR L5 OR L6 OR L8  
L10          3 S L1 AND L2 AND L9  
L11          196 S L2 (S) L9  
L12          4 S L11 (S) ANTIBODY  
L13          1032692 S CANCER OR CARCINOMA OR NEOPLASM OR TUMOR OR TUMOUR  
L14          22 S L11 (S) L13  
L15          18 S L11 (S) TARGET?  
L16          1 S L2 (P) L9 (P) BISPECIFIC  
L17          7 S BISPECIFIC (P) (L2 OR L9)

FILE 'MEDLINE, BIOSIS, CPLUS, CONFSCI, SCISEARCH, EMBASE, BIOTECHDS, DISSABS, PCTFULL' ENTERED AT 11:35:35 ON 03 JUN 2010

L18          13 S L10  
L19          4 DUP REM L18 (9 DUPLICATES REMOVED)  
L20          41 S L12  
L21          31 DUP REM L20 (10 DUPLICATES REMOVED)  
L22          14 S L21 AND (PY<2005 OR AY<2005 OR PRY<2005)  
L23          85 S L15  
L24          36 DUP REM L23 (49 DUPLICATES REMOVED)  
L25          19 S L24 AND (PY<2005 OR AY<2005 OR PRY<2005)  
L27          62 S BISPECIFIC (S) (L2 OR L9)  
L28          54 DUP REM L27 (8 DUPLICATES REMOVED)  
L29          32 S L28 AND (PY<2005 OR AY<2005 OR PRY<2005)  
L30          19 S L16  
L31          18 DUP REM L30 (1 DUPLICATE REMOVED)  
L32          10 S L31 AND (PY<2005 OR AY<2005 OR PRY<2005)